GLASSIFICATION SECRET/CONTROL - U.S.

- Approved For Release 2000/05/18GEQIA-ROR82-00457R00300004

INFORMATION REPORT

CD NO.

COUNTRY Czechoslovaltia

DATE DISTR.

SUBJECT Czech Industrial Production PlanCONFIDENTIAL 25X1A

NO. OF PAGES

PLACE ACQUIRE

25X1A DATE OF INFO.

NO. OF ENCLS.

SUPPLEMENT TO REPORT NO.

LEMO DO CVA LINE 25X1X

> 1. The following table outlines the Czechoslowak industrial production plan for 1949 as compared with that for 1948:

Branch of Industry	<u>Yalız in Millîc</u> 1949	ons of Crowns 1948
Mining	14,435.9	13,199.0
Power	9,977.2	8,999.7
Foundries	32,293.0	31,426.0
Chemicals	24,950.1	20,616.7
Glassworks	4,861.0	4,327.0
Ceramics	8,334.3	7,378.0
Paper	8,063.3	7,815.6
Lumering	11,405.0	10,230.0
Textiles	55,829.3	46,009.7
Leather	16,223.3	15,372.5
Sugar	8,392.0	6,601.0
Alcohol	10,415.2	7,343.9
Brewing	7,405.4	6,209.6
Milling	9,200.7	6,414.1
Confectionery	4,245.9	3,128.0
Canning	17,509.6	12,526.1
Margarine, etc.	2,362.0	2,903.2
Tobacco	12,579.2	13,617.3
Dairying	7,921.5	5,783.1
Graphic arts, motion pictures	4,450.0	3,957.2
Total	330,315.0	282,791.7

The following table outlines the Czechoslovak production plan for small-scale industries for 1949 as compared with that for 1948.

Branch of Industry		Value in Williams of 1949	
		and the state of t	1948
Motallurgy	*	9,725.8	8,459.0
Chemicals		1,141.4	920.7
Glassworks	ACD TO	282.0	281.0

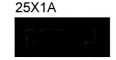
	CLASSIFICATION		OL - C.S. OFFICIALS ONLY	MANAGEMENT STATE OF THE STATE O
STATE #X NAVY	NSRB	ristribution .	8	
ARMY #X AIR	FBI		ant ib.	1
This document is her CONFIDENTIAL in acc letter of 16 October Director of Central International Archivist of the United Next Reproved Function of the United Next Function of the United N	eby regraded to ordance with the 1978 from the	NFIDENTIAL	NO CHANCE TO CLASS. Class CHANCE TO TO TS Class CHANCE TO TO TO TS Class CHANCE TO TO TO TS Class CHANCE TO	219

For Release 2000 FTD CW-FDP82-00457R003000040009-9

SECRET/CONTROL - U.S. OFFICIALS ONLY

CENTRAL INTELLIGENCE AGENCY

2



Branch of Industry	Value in Millions of Crowns 1949 1948		
	6Mc/setter	######################################	
Ceramics	" 1,217.2	1,122.3	
Paper	602.0	647.5	
Lumbering	4.819.0	4,727.0	
Textiles and clothing	9,363.2	8,438.8	
Leather	3,037.4	2,756.7	
Alcohol	277.2	267.2	
Milling	9,025.3	8.047.1	
Confectionery	1.264.1	1.617.2	
Carning	3,656.9	3.512.2	
Others	2.291.9	2,134.5	
Total	46,703.0	42,931.2	

- 3. The figure of 14,435 millions of crowns worth of mining products involves a planned yield of 17,750,000 tons of coal, 26,500,000 tons of lignite, 6,431,000 tons of coke, 1,350,000 tons of iron ore, 176,000 tons of manganese ore, and 36,000 tons of crude oil.
- 4. The power category in the first table involves a production of 8,120,000,000 kilowatt hours of electricity and 2,207,962,000 cubic meters of gas.
- 5. The foundries category in the first table involves a production of 1,865,000 tons of pig iron and 2,700,000 tons of crude steel.



SECRET/CONTROL - JUS OFFICIALS ONLY

CONFIDENTIAL